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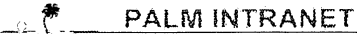
## **TC 3700 Inventor Search Program**

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**Serial Number: 10/662216** 

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms



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## **Inventor Information for 10/662216**

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FLAGLE, JACOB A.	BLOOMINGTON	INDIANA	
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US	20060406	Wireguide with	600/585		Case; Brian C. et
20060074352		indicia			al.
A1					
US	20060316	Prosthetic valve	623/23.68	623/1.24	Case; Brian C. et
20060058889		with pores			al.
A1		•			
US	20060316	Delivery system	623/1.11		Case; Brian C. et
20060058865		with controlled			al.
A1		frictional properties			
US	20060302	Placement of	606/194	623/1.11	Case; Brian C.
20060047297		multiple			
A1		intraluminal			
		medical devices			
		within a body			
		vessel			
US	20051229	Method and	623/1.44		Case, Brian C. et
20050288774		apparatus for			al.
A1		coating interior			
		surfaces of medical			
		devices			
US	20051222	Delivery system	606/191		Flagle, Jacob A.
20050283178		that facilitates			et al.
A1		visual inspection of			
		an intraluminal			
		medical device			
US	20051020	Modifying fluid	623/1.24	606/158;	Hunt, James B.
20050234541		flow in a body		623/1.38	et al.
A1		vessel lumen to			
		promote			
		intraluminal flow-			
		sensitive processes			
US	20051013	Implantable frame	623/1.24	623/1.15	Case, Brian C. et
20050228486		with variable			al.
Al		compliance			
US	20051013	Medical device	623/1.11	604/524	Pavcnik, Dusan
20050228479		delivery system			et al.
A1					
US	20051013	Implantable	623/1.1		Case, Brian C. et
20050228472		medical device			al.
A1		with optimized			
		shape			
US	20051006	Method to retract a	623/1.1		Case, Brian C. et
20050222661		body vessel wall			al.
A1		with remodelable			
		material			
US	20050901	Valvulotome with a	606/159	606/167	Paul, Ram H.
20050192606		cutting edge			JR. et al.
A1					
US	20050818	Percutaneously	623/1.24	623/2.38;	Osborne,
20050182483		placed prosthesis		623/2.42	Thomas A. et al.
A1		with			
		thromboresistant	<u> </u>		

110	20050701	valve portion	100/021		
US	20050721	Bodily lumen	128/831		Pavcnik, Dusan
20050155608		closure apparatus			et al.
A1		and method			
US	20050630	Implantable	623/1.24	623/2.18	Pavcnik, Dusan
20050143807		vascular device			et al.
Al		comprising a			
		bioabsorbable			
		frame			
US	20050616	Guidewire with	600/585		Flagle, Jacob A.
20050131316		flexible tip			et al.
A1					
US	20050421	Prosthetic valve for	623/1.24		Case, Brian C. et
20050085900	20030121	implantation in a	023/1.21		al.
A1		body vessel			ai.
US	20050203	Prosthetic valve	623/1.24		Case, Brian C. et
20050027348	20030203	devices and	023/1.24		,
					al.
A1		methods of making			
***	20041200	such devices	(00/1.04	600/0.00	D: 0 :
US	20041223	Artificial valve	623/1.24	623/2.38	Case, Brian C. et
20040260389		prosthesis with			al.
Al		improved flow			
		dynamics			
US	20041216	Prosthetic valve	623/1.24	623/1.36;	Flagle, Jacob A.
20040254636		with vessel		623/23.68	et al.
A1		engaging member			
US	20041202	Implantable	623/1.24		Osborne,
20040243222		medical device			Thomas A. et al.
A1		with constrained	:		
		expansion			
US	20041111	Prosthetic valve	623/1.24		Osborne,
20040225352		that permits			Thomas A. et al.
A1		retrograde flow			
US	20041111	Intraluminal	623/1.15	623/1.41;	Case, Brian C. et
20040225348		support device with		623/1.49	al.
A1		graft		020,1,1,	<del></del> -
US	20041111	Devices, kits and	623/1.1		Hoffa, Andrew
20040225344	20011111	methods for	023/1.1		K. et al.
A1		placing multiple			Te. ot al.
711		intraluminal			
		medical devices in			
US	20041111	a body vessel	606/200		Comison
	20041111	Delivery systems	000/200		Garrison,
20040225322		and methods for			Michael L. et al.
A1		deploying			
		expandable			
		intraluminal			
		medical devices			
US	20040930	Retrievable filter	606/200		Pavcnik, Dusan
20040193209					et al.
A1					
US	20040923	Implantable	623/1.24	623/2.18;	Pavcnik, Dusan

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20040186558 A1		vascular device		623/2.38	et al.
US 20040176833 A1	20040909	Stent tissue graft prosthesis	623/1.13		Pavcnik, Dusan et al.
US 20040167619 A1	20040826	Prosthesis adapted for placement under external imaging	623/1.34		Case, Brian C. et al.
US 20030144670 A1	20030731	Medical device delivery system	606/108		Pavcnik, Dusan et al.
US 20030125795 A1	20030703	Multiple-sided intraluminal medical device	623/1.13	623/1.24; 623/23.72	Pavcnik, Dusan et al.
US 20030051735 A1	20030320	Vessel closure member, delivery apparatus, and method of inserting the member	128/831		Pavcnik, Dusan et al.
US 20020010431 A1	20020124	High pressure injection syringe	604/221		Dixon, Christopher G. et al.
US 20010041928 A1	20011115	Endovascular stent graft	623/1.13	623/1.16	Pavcnik, Dusan et al.
US 20010039450 A1	20011108	Implantable vascular device	623/1.24	623/1.36; 623/2.14; 623/2.15	Pavcnik, Dusan et al.
US 20010011187 A1	20010802	Multiple-sided intraluminal medical device	623/1.2	623/1.13	Pavcnik, Dusan et al.
US 6974474 B2	20051213	Multiple-sided intraluminal medical device	623/1.24	623/2.14; 623/2.42	Pavenik; Dusan et al.
US 6916308 B2	20050712	High pressure injection syringe	604/122		Dixon; Christopher G. et al.
US 6721459 B1	20040413	Storing sharpness data using embedded carriers	382/263	382/275; 382/280	Honsinger; Chris W. et al.
US 6560197 B1	20030506	Distributed XDSL modem pool with front-end idle mode processing	370/231	370/236	LeVieux; John Crawford et al.
US 6535521 B1	20030318	Distributed speech coder pool system with front-end idle mode processing for voice-over-IP communications	370/462	370/468	Barghouti; Rashad et al.
US 6508833 B2	20030121	Multiple-sided	623/1.15	623/1.21;	Pavcnik; Dusan

	T		I	1 22 2 1 2 2 2	r
		intraluminal medical device		623/1.24; 623/2.13;	et al.
				623/2.14;	
	)			623/2.17;	
				623/2.18	
US 6325819 B1	20011204	Endovascular	623/1.11	606/108;	Pavcnik; Dusan
		prosthetic device,		606/198;	et al.
		an endovascular		623/1.35	•• •••
		graft prothesis with		023/1.33	
		such a device, and			
	İ	a method for			
		repairing an			
		abdominal aortic			
		aneurysm			
US 6200336 B1	20010313	Multiple-sided	623/1.15	623/1.13;	Pavcnik; Dusan
03 0200330 B1	20010313	intraluminal	023/1.13	623/1.16	et al.
		medical device		023/1.10	ot ar.
US 6059259 A	20000509	Pneumatic valve	251/58	251/331	Gregoire; Roger
03 0037237 A	20000307	actuator utilizing	251/30	2517551	J. et al.
		force multiplication			J. Ot al.
US 6027365 A	20000222	Test card	439/489	439/218; 439/64	Kaufman; John
05 0027303 11	20000222	receptacle and	133/103	133/210, 133/01	Wilson
		header			W 113011
US 5984146 A	19991116	Dispenser having	222/190	222/207;	Kaufman; John
05 3704140 /1	15551110	foamed output	222/170	222/207;	G.
		Toamed output		222/205,	J G.
US 5975364 A	19991102	Dispenser having	222/129	222/207	Kaufman; John
05 337330171	15551102	dual containers		222,207	G.
US 5947997 A	19990907	Closure prothesis	606/213		Pavcnik; Dusan
0000717	13330307	for transcatheter	000/213		et al.
		placement			
US 5904272 A	19990518	Dispenser for	222/207	222/211;	Kaufman; John
		liquids		222/476;	G. et al.
				222/477	
US 5894961 A	19990420	Dispenser with	222/212	222/185.1;	Kaufman; John
		resilient reservoir		222/207;	G. et al.
		structure		222/209;	
				222/478	
US 5884817 A	19990323	Tilt dispenser	222/212	222/185.1;	Kaufman; John
				222/207	G. et al.
US 5803315 A	19980908	Dispenser having	222/183	222/207	Kaufman; John
		removable			G.
		container			
US 5750973 A	19980512	Card reader	235/441	235/485	Kaufman; John
					Wilson et al.
US 5643317 A	19970701	Closure prosthesis	606/213	606/151	Pavcnik; Dusan
		for transcatheter	_		et al.
		placement	1		
US 5643001 A	19970701	Memory card	439/159	439/541.5	Kaufman; John
		connector			Wilson et al.
US 5590817 A	19970107	Dispenser with	222/185.1	222/207;	Kaufman; John
				-	G.
		flow control		222/212	1

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US 5478260 A	19951226	Grounding for electrical connectors	439/609	439/108	Kaufman; John W. et al.
US 5470259 A	19951128	Grounding shroud for surface mounted electrical connector	439/607	439/101; 439/541.5	Kaufman; John W. et al.
US 5470241 A	19951128	Retention mechanism for memory cards	439/159	361/801; 439/327	Kaufman; John W. et al.
US 5427279 A	19950627	Dispenser with reservoir actuation	222/207	222/209; 222/333	Kaufman; John G.
US 5399105 A	19950321	Conductive shroud for electrical connectors	439/609	439/108; 439/541.5	Kaufman; John W. et al.
US 5397351 A	19950314	Prosthetic valve for percutaneous insertion	623/2.35	623/1.26; 623/900	Pavcnik; Dusan et al.
US 5350398 A	19940927	Self-expanding filter for percutaneous insertion	606/200		Pavcnik; Dusan et al.
US 5324221 A	19940628	Personal floatation device	441/129	472/129	Kaufman; John P. et al.
US 5308251 A	19940503	Mounting bracket with ESD protection for an electrical connector	439/64	439/108	Kaufman; John W. et al.
US 5290174 A	19940301	Electrical connector for a card reader	439/59	439/377; 439/541.5	Woratyla; John A. et al.
US 5288247 A	19940222	Grounding shroud for an electrical connector	439/607	439/101	Kaufman; John W.
US 5217147 A	19930608	Liquid dispenser with compression chamber	222/185.1	222/207; 222/478	Kaufman; John G.
US 5199884 A	19930406	Blind mating miniature connector	439/74	439/566; 439/570; 439/676; 439/80; 439/83	Kaufman; John W. et al.
US 5176526 A	19930105	Shielded stacking electrical connector assembly	439/108	439/607; 439/74	Hillbish; Warren C. et al.
US 5174771 A	19921229	Electrical connector having externally mounted ground plates	439/108	439/607	Burgit; Richard A. et al.
US 5172473 A	19921222	Method of making cone electrical contact	29/885	430/311; 430/313; 430/315; 430/317;	Burns; Francis C. et al.

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				430/945	
US 5139446 A	19920818	Electrical	439/751	439/82; 439/943	Costello; Brian
		connector assembly			P. et al.
US 5137472 A	19920811	Means for securing	439/607	439/108;	Hillbish; Warren
		ground plates to		439/741	C. et al.
		electrical connector			
US 5118299 A	19920602	housing Cone electrical	439/74	439/290	Dumai Eronaia
US 3110299 A	19920002	contact	439/14	439/290	Burns; Francis C. et al.
US 5110164 A	19920505	Latching apparatus	292/4	292/36; 292/5;	Whiteman; Paul
03 3110104 A	17720303	for a panel door	29214	292/30, 272/3,	L. et al.
US 5104329 A	19920414	Electrical	439/108	439/609	Brown; Jeffrey
00 310 1323 11	13320111	connector assembly	1337100	1337003	J. et al.
US 5078535 A	19920107	Locking means	403/339	101/415.1;	Kirkpatrick;
				83/347; 83/659;	Alan D.
				83/698.42	
US 5074039 A	19911224	Method of	29/883	29/884; 439/344	Hillbish; Warren
		manufacturing			C. et al.
		electrical			
		connectors			
US 5069627 A	19911203	Adjustable stacking	439/66	439/591	Buck; Jonathan
		connector for			E. et al.
		electrically			
		connecting circuit			
US 5057032 A	19911015	boards	439/326	439/62	Kaufman; John
US 3037032 A	19911013	Board edge connector	439/320	439/02	W. et al.
US 5052936 A	19911001	High density	439/60	439/260;	Biechler;
05 3032730 11	13311001	electrical connector	455700	439/630;	Donald t. et al.
				439/636	2011414
US 5033653 A	19910723	Dispenser with	222/185.1	222/207;	Kaufman; John
		compression		222/478	G.
		chamber			
US 5005883 A	19910409	Tamper indicator	292/327		Guiler; Richard
		for a locking seal			S.
US 4998887 A	19910312	Pin header	439/78	439/248;	Kaufman; John
		connector		439/598;	W. et al.
				439/701;	
US 4978308 A	19901218	Surface mount pin	439/83	439/81; 439/83 439/78; 439/81	Kaufman; John
US 49/8308 A	19901218	header	439/63	439/76, 439/61	W.
US 4926323 A	19900515	Streamlined	712/238	712/207	Baror; Gigy et
05 4720323 A	15500515	instruction	712/230	112/201	al.
		processor			
US 4906803 A	19900306	Flexible supporting	174/254	361/751; 439/77	Albrechta;
		cable for an		,	Stanley M. et al.
		electronic device			
		and method of			
		making same			
US 4777588 A	19881011	General-purpose	712/41	712/229	Case; Brian W.
		register file			et al.
		optimized for			

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		intraprocedural register allocation,			
		procedure calls, and multitasking performance			
US 4777587 A	19881011		712/235		Const Dries W
US 4777367 A	19881011	System for processing single-cycle branch instruction in a pipeline having relative, absolute, indirect and trap	7127233		Case; Brian W. et al.
		addresses			
US 4749641 A	19880607	Imaging element containing dye masking coupler	430/359	430/226; 430/361; 430/543; 430/549; 430/553; 430/555; 430/557	Kaufman; John E. et al.
US 4645097 A	19870224	Sidewall dispenser	222/207	222/211; 222/212; 222/534	Kaufman; John G.
US 4635828 A	19870113	Liquid container dispensing cap structure	222/185.1	222/212; 222/519; 222/571	Kaufman; John G.
US 4583807 A	19860422	Surface mount connector	439/83	439/573; 439/79	Kaufman; John W. et al.
US 4439000 A	19840327	Surface mount/daughter board connector	439/637	439/62; 439/862	Kaufman; John W. et al.
US 4380118 A	19830419	Terminal insertion tool	29/747	29/758; 29/881; 29/884	Driver; Donald E. et al.
US 4324349 A	19820413	Container for dispensing liquid	222/207	222/185.1; 222/211; 222/215	Kaufman; John G.
US 4319108 A	19820309	Force-limiting coupling apparatus	200/308		Chabala; Leonard V.
US 4304235 A	19811208	Electrosurgical electrode	606/32	607/152	Kaufman; John G.
US 4253721 A	19810303	Cable connector	439/372	439/909	Kaufman; John G.
US 4191505 A	19800304	Wind wheel electric power generator	415/2.1	415/101	Kaufman; John W.
US 4190570 A	19800226	Cable filler	523/173	174/23C; 524/505; 524/525	Kaufman; John J. et al.
US 4105619 A	19780808	Cable filler	523/173	174/23C; 524/528	Kaufman; John J. et al.
US 4092985 A	19780606	Body electrode for electro-medical use	606/32	607/152; 607/153	Kaufman; John George

US 3983048 A	19760928	Composition for accelerating oxygen removal comprised of a mixture of aqueous hydrazine and an aryl amine compound	252/178	252/181; 252/188.2; 252/188.28; 252/389.62; 422/16	Schiessl; Henry W. et al.
US 3972329 A	19760803	Body electrode for electro-medical use	600/392	600/394	Kaufman; John G.
US 3970353 A	19760720	Locking clip	439/325		Kaufman; John Wilson
US 3962113 A	19760608	Method for accelerating oxygen removal employing an aqueous solution of an alkyl hydrazine	210/750	252/188.28; 423/219; 423/407	Schiessl; Henry W. et al.
US 3946910 A	19760330	Dry toner dispenser assembly for copying machine	222/238	222/414; 222/DIG.1	Case; Brian J.
US 3901789 A	19750826	Solvent dewaxing with oxidized high molecular weight alpha olefin wax aids	208/33	208/3; 568/956; 568/957; 568/958; 568/959	Michael; Arthur Leroy et al.
US 3858618 A	19750107	PIPING FOR FIRE PROTECTION SYSTEMS	138/149	138/103; 138/124; 138/148; 169/16; 239/145	Kaufman; John W.
US 3731531 A	19730508	MAXOMETERS (PEAK WIND SPEED ANEMOMETERS)	73/170.16	73/170.07; 73/170.15	Kaufman; John W. et al.
US 3326835 A	19670620	Intermediate and microcrystalline wax polybutene-1 resin blends [TEXT AVAILABLE IN USOCR DATABASE]	524/488	524/489; 524/579	SIGNORELLI RICHARD A et al.
US 3326834 A	19670620	Paraffin wax polybutene-1 resin blends [TEXT AVAILABLE IN USOCR DATABASE]	524/489	524/579	SIGNORELLI RICHARD A et al.
US 3137144 A	19640616	Level control and fail safe arrangement for absorption refrigeration	62/141	62/105; 62/495; 62/497	KAUFMAN JOHN E et al.

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		screens of material			
		construction for electrically heated			JOHN S et al.
US 2808152 A	19571001	Terminal	209/238		KAUFMAN
		mineral values with molten sulfur to concentrate mineral sulfides [TEXT AVAILABLE IN USOCR DATABASE]		23/308S; 423/567.1; 423/578.1; 423/578.2; 423/578.4; 75/749	
US 2838391 A	19580610	Method of treating sulfur bearing	75/747	209/166; 209/167;	KAUFMAN JOHN K et al.
US 2857629 A	19581028	Frame for sliding doors [TEXT AVAILABLE IN USOCR DATABASE]	49/372	52/211	WALTER ALBERT C et al.
US 2858372 A	19581028	Interception block for telephone exchanges [TEXT AVAILABLE IN USOCR DATABASE]	379/325	439/510; 439/513	KAUFMAN JOHN M
		composition and method for preparing same [TEXT AVAILABLE IN USOCR DATABASE]		427/212; 47/48.5; 71/11; 71/64.11	JOHN J et al.
US 2969340 A US 2936226 A	19610124	Process of preventing the separation of polyethylene and wax comprising the addition of water [TEXT AVAILABLE IN USOCR DATABASE] Soil nutrient	71/1	427/212	KAUFMAN JOHN J et al.  KAUFMAN
US 3094809 A	19630625	Treating soils to reduce erosion [TEXT AVAILABLE IN USOCR DATABASE]	47/9	47/58.1R	KAUFMAN JOHN J et al.
		systems [TEXT AVAILABLE IN USOCR DATABASE]			

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		separators [TEXT AVAILABLE IN USOCR DATABASE]			
US 2727850 A	19551220	Sweetening process [TEXT AVAILABLE IN USOCR DATABASE]	208/204	208/229	KAUFMAN JOHN E et al.
US 1809710 A	19310609	Stringed musical instrument [TEXT AVAILABLE IN USOCR DATABASE]	84/312R	84/454; 984/119; 984/DIG.1	KAUFMAN JOHN T et al.
US 1389364 A	19210830	Process and apparatus for making natural- edge beaver hats [TEXT AVAILABLE IN USOCR DATABASE]	223/12		KAUFMAN JOHN L

,